Message Text

UNCLASSIFIED

PAGE 01 STOCKH 04603 151526Z

46

ACTION NSF-02

INFO OCT-01 EUR-08 ISO-00 NAS-01 SCI-02 PRS-01 PA-01

USIA-06 CU-02 DRC-01 RSC-01 /026 W

----- 127182

R 151445Z OCT 74

FM AMEMBASSY STOCKHOLM

TO SECSTATE WASHDC 3113

UNCLAS STOCKHOLM 4603

DEPARTMENT PASS TO DR. H. GUYFORD STEVER, NSF, AND DR. PHILIP HANDLER, NAS

E.O. 11652: N/A TAGS: TPHY, SW

SUBJECT: 1974 NOBEL PRIZE IN CHEMISTRY

1. THE 1974 NOBEL PRIZE IN CHEMISTRY WAS AWARDED TODAY TO PROFESSOR PAUL J. FLORY, DEPARTMENT OF STANFORD UNIVERSITY, STANFORD, CALLEDONIA 04305

 $STANFORD, CALIFORNIA\ 94305.$

R

2. DR. FLORY WAS CITED FOR "HIS FUNDAMENTAL ACHIEVEMENTS, BOTH THEORETICAL AND EXPERIMENTAL, IN THE PHYSICAL CHEMISTRY OF MACROMOLECULES." STRAUSZ-HUPE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: NOBEL PRIZES Control Number: n/a Copy: SINGLE Draft Date: 15 OCT 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1974STOCKH04603 Document Source: CORE Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D740293-0068 From: STOCKHOLM Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t19741046/aaaabncq.tel Line Count: 40

Locator: TEXT ON-LINE, ON MICROFILM

Office: ACTION NSF Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 1

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a

Review Action: RELEASED, APPROVED Review Authority: martinjw

Review Comment: n/a Review Content Flags: Review Date: 06 NOV 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <06 NOV 2002 by shawdg>; APPROVED <06 FEB 2003 by martinjw>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: 1974 NOBEL PRIZE IN CHEMISTRY

TAGS: TPHY, SW, (FLORY, PAUL J)

To: STATE

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005